## Proposed CPG Agenda 17-mile RI/FS Modeling Meeting

## Morning

- Introductions/Opening Remarks
- II. COPCs for which the CFT model will be calibrated (EPA Comment 372)
- III. CFT model partitioning to various carbon phases (EPA Revisions 3b, 4d)
  - a. Proposed approach to approximate desorption kinetics
- IV. CFT model simulation of a fluff layer
  - a. Consistency between ST and CFT models (EPA Revision 3d)
  - b. Parameterization of transfer with parent bed (EPA Revisions 3c, 3e)

## Afternoon

- V. Bulk density impact on computed CFT model concentrations (EPA Revision 3f)
- VI. Rate of recovery in depositional areas (possibility of added carbon to sands)
- VII. ST model grain stress partitioning (EPA Revision 1b)
- VIII.ST model decoupled mode issue of changing bathymetry (EPA Revision 1a)
- IX. OC model
  - a. Comparison to data (EPA Revision 2a)
  - b. Mass balance (EPA Revision 2b)
- X. Representation of FS alternatives in models (Revisions 1c, 2c, 3g)